20	07 Fire	Depa	rtment R	esour	ce Det	ails &	Surve	y
			ire Department					
Department Name								
Department Address								
City, State, Zip Code								
Department's Phone Number								
Department's Home County								
Contact Info.	Na	me	Phone #1		Phone #2		Phone #3	
Contact #1								
Contact #2								
Contact #3								
If phone int	formation do	es not get th	ru, the state co	uld have you	ır local dispa	atch call you	u out for a re	sponse.
Current home d	lispatch cer	nter						
Home dispatch	phone num	nber:						
Home dispatch	's statewide	radio talkg	roup usually m	nonitoring:				
Would this dep	artment be	able to con	tract its resour	ces to resp	ond out of	ts jurisdict	ion	(YorN)
Max distance fr	om home s	tation willin	g to respond: (50m - state	wide)			miles.
		PERSO	NAL PRO	TECTIVE	CLOTH	IING:		
		Percent equipped with (in		Percent equipped with				Percent
		good condition & less than					uipped with	equipped with None
Type of Gear:		7 years old)		over 7 years old) (Ir		(In poor	(In poor condition)	
Structural Bunker Gear								
Wildland Shirt 8	& Pants							
Fire Shelters								
PERSONNEL:								
Qual	ification	s:	Number					Number
Total Fire Depa	rment Mem	bers		SD Certified Driver Operator				
SD Certified Fir	efighter I			SD Certified Rescue Technician				
SD Certified Firefighter II			SD Certified Fire Instructor					
Attended S130-S190 NWCG Classes			SD Certified Fire Officer					
NWCG Red Carded			EMT Basic					
NWCG above FF1			EMT Intermediate					
Haz Mat Awareness Level			EMT Paramedic					
Haz Mat Operations Level			Search & Rescue (List types and numbers on separa			on separate		
Haz Mat Technician Level				sheet and attatch)				•
Water Rescue (List types and numbers on separate								
sheet and attatch				sheet and	attatch)			
1								

RESOURCES:							
- "							
Resource #							
Category:		Make/Model:	Year:				
Equipment Typ	e						
Identification		(Category - Type - Department - Unique Identif	ication)				
Equipment Nan							
Alternate Name							
Features: (4x4,	Foam, CAF	S, tank size, pump size, etc.)					
Special Conditi	ons: (Specia	al operator, have to haul if long distance, fuel type, etc.)					
opeoidi oondiii	ono. (opeen	ar operator, mayo to madrin long diotarios, ruor type, etc./					
Resource #							
Category:		Make/Model:	Year:				
Equipment Typ	e						
Identification		(Category - Type - Department - Unique Identif	ication)				
Equipment Nan							
Alternate Name							
		S tank size numn size etc.)					
Features: (4x4, Foam, CAFS, tank size, pump size, etc.)							
Special Conditi	ons: (Speci:	al operator, have to haul if long distance, special fuel, etc.)					
Special Conditions: (Special operator, have to haul if long distance, special fuel, etc.)							
December #							
Resource #		Make/Madal:	Vacus				
Category:		Make/Model:	Year:				
Equipment Typ	е	(Octobron Tono Department Helman Head)	" (' \				
Identification		(Category - Type - Department - Unique Identif	ication)				
Equipment Nan							
Alternate Name							
Features: (4x4,	Foam, CAF	S, tank size, pump size, etc.)					
Special Conditions: (Special operator, have to haul if long distance, special fuel, etc.)							

Resource #								
Category:		Make/Model:						
Equipment Type								
Identification	<u></u>	(Category - Type - Department - Unique Identification)						
Equipment Nam	 ne:	(**************************************	,					
Alternate Name								
Features: (4x4, Foam, CAFS, tank size, pump size, etc.)								
Special Condition	ons: (Specia	al operator, have to haul if long distance, special fuel, etc.)						
Daggurgo #								
Resource #		Make/Model:	Year:					
Category: Equipment Type	<u> </u>		rear:					
Identification	<u> </u>	(Category - Type - Department - Unique Identific	nation)					
Equipment Nam		(Category - Type - Department - Unique Identific	allonj					
Alternate Name								
Features: (4x4, Foam, CAFS, tank size, pump size, etc.)								
Toutaioe: (,	1 04111, 07	5, tank 6/26, pamp 6/26, 6(6),						
Special Condition	ons: (Specia	al operator, have to haul if long distance, special fuel, etc.)						
-								
Resource #	-		<u> </u>					
Category:		Make/Model:	Year:					
Equipment Type	<u>e</u>							
Identification		(Category - Type - Department - Unique Identific	cation)					
Equipment Nam								
Alternate Name:								
Features: (4x4, Foam, CAFS, tank size, pump size, etc.)								
Special Conditions: (Special operator, have to haul if long distance, special fuel, etc.)								

ENGINE TYPES: (minimum standards)

ST	WILDLAND ENGINES						
	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE
Components	T1	T2	T3	T4	T5	T6	T7
Pump Rating							
Min. flow (gpm)	1000+	250+	150	50	50	30	10
@							
rated pressure.(psi)	150	150	250	100	100	100	100
Tank capacity							
range(gal)		400+	500+	750+	400-750	150-400	50-200
Hose 2.5" (feet)	1200	1000					
Hose 1.5" (feet)	400	500	500	300	300	300	
Hose 1" (feet)	200	200	500	300	300	300	200
Ladder (feet)	20 -	20 -					
Master Stream (GPM)	500						
Minimum Personnel	4	3	3	3	3	3	3

⁻ State standard not NWCG requirement

Common additional needs. Requested as needed.

- -All wheel drive
- -Pump & Roll
- -High pressure pump (minimum 40 gpm @ 250 psi)
- -Class A Foam Proportioner
- -Compressed air foam system (CAFS) with minimum 40 cfm compressor
- -Additional personnel

WATER TENDER TYPES: (minimum standards)

			iai i aiai ai
Components	T1	T2	T3
Tank capacity (gal)	5000+	2500+	1000+
Pump capacity (gpm)	300+	200+	200+
Off load Capacity (gpm)	300+	200+	200+
Max. Refill Time (minutes)	30 min	20 min	15 min